

(mfs MFMIS) with (ferroelectric ferro-electric)
((mfs MFMIS) with (ferroelectric ferro-electric)) and (writ\$3 program\$4) and (read\$3)
(((mfs MFMIS) with (ferroelectric ferro-electric)) and (writ\$3 program\$4) and (read\$3))
and ((current adj3 chang\$3) same (Vds voltage))
(mfs MFMIS) (metal adj4 (ferroelectric ferro-electric) adj4 insulator)
((mfs MFMIS) (metal adj4 (ferroelectric ferro-electric) adj4 insulator)) and (writ\$3
program\$4) and (read\$3)
(((mfs MFMIS) (metal adj4 (ferroelectric ferro-electric) adj4 insulator)) and (writ\$3
program\$4) and (read\$3)) and ((current adj3 chang\$3) same (Vds voltage))
(mfs MFIS MFMIS) (metal adj3 (ferroelectric ferro-electric) adj3 insulator)
((mfs MFIS MFMIS) (metal adj3 (ferroelectric ferro-electric) adj3 insulator)) and (writ\$3
program\$4) and (read\$3)
(((mfs MFIS MFMIS) (metal adj3 (ferroelectric ferro-electric) adj3 insulator)) and
(writ\$3 program\$4) and (read\$3)) and ((current adj3 chang\$3) same (Vds voltage))
(((mfs MFIS MFMIS) (metal adj3 (ferroelectric ferro-electric) adj3 insulator)) and
(writ\$3 program\$4) and (read\$3)) and ((current adj3 chang\$3) same (Vds voltage)) and
(ferroelectric adj3 capacitor)
((((mfs MFIS MFMIS) (metal adj3 (ferroelectric ferro-electric) adj3 insulator)) and
(writ\$3 program\$4) and (read\$3)) and ((current adj3 chang\$3) same (Vds voltage)) and
(ferroelectric adj3 capacitor)) and (gate adj3 electrode)
(((mfs MFIS MFMIS) (metal adj3 (ferroelectric ferro-electric) adj3 insulator)) and
(writ\$3 program\$4) and (read\$3)) and ((current adj3 chang\$3) same (Vds voltage)) and
(ferroelectric adj3 capacitor) with (gate adj3 electrode))
(ferroelectric adj3 capacitor) with (gate adj3 electrode)) and (mfs MFIS MFMIS)
((((ferroelectric adj3 capacitor) with (gate adj3 electrode))) and (mfs MFIS MFMIS)) and
(writ\$3 program\$4) and (read\$3)
((((ferroelectric adj3 capacitor) with (gate adj3 electrode))) and (mfs MFIS MFMIS))
and (writ\$3 program\$4) and (read\$3)) and ((ferroelectric ferro-electric) adj3 insulator)